

O1 9 5

Ms E.-z h A M &h 8  
 Ass-s 0 ED 1 v 2 1 & 8  
 I0 &Am &1 0 mm-ss-0 , m 0 gh s  
 : F 2 & 9 N W  
 W sh-0g 09D 555

F m q s C Th m I , 0g ED 0 y P C2 ss 0s 0 h  
 6 0 2 s 0 D 1 m 0 9 0 , m 0 gh s Imp 1 0s 0 6 0 2 s  
 0s 0 E h 10 g 0 s P p 0 ED 1 y 10 s 10 C s 1 P j 1 s

D & Ms A M &h 89

00 h C C 08 E -h h &z -0 Q&m h 2 08-0g k 2-DT&9 h h y 00 -v &  
 2-DT&08 h Y 0k 0 2-DT&9 E C &n .y &q s h m -l h &0g C & h -s  
 mm-ss-0 8 &0g h “ED & 8 -0 & P & 8 C2 ss -0s” -0 W sh-0g 0 D 00 D m &  
 08 5 Th p & s Ch h m -l h &0g E 8 & 0g h 0 0 Ch -s  
 mm-ss-0 h 0 0g h m 0 &h s -ss s C 1 8 y & s 08 -08-g 0 s p p. s -0 h  
 6 0 -08 2 s -0 h 1 0 D C D & l v -08 s & -0 & & l & p & j 1 s Th h m 0 &h s  
 -ss s 8 s 1 & 8 E & C m s 1 01 & h I 0 & Am & l 0 mm-ss-0 -0 1 & -0g  
 -s m 08 p & m & sp C & h m 0 &h s -0 h I 0 & Am & l 0 & g -0

I s 1. & h h p. 00-0g 9 ss ssm 0 91 0s & 1 -09 08 p & -0 C D & l v -08 s & 08  
 -0 & s & l & p & j 1 s & gg & h 8 -s 08 -g -0s Ch O & 0-z -0 C Am & l 0 2 s (“OA2”) 9-01. 8-0g h 6 0 -08 2 s 9 p & m 9 p & 1 08 g & 0 h m 0 &h s 1 0 -0 8  
 -0 h h & & Ch OA29 h Am & l 0 0 v 0 -0 , m 0 gh s 08 h Am & l 0  
 D 1. & -0 0 h -g h s 08 D s CM 0 Th h m 0 &h s m s -s -0 h s p & j 1 s  
 -01. 8 h & g h -C 9 p & -0 -0 g & y 08 h h 9 p & p & y 9 1 1 s -0 C & n -09 p -1  
 p & l -p -0 -0 8 l -s -0 m k -0g 9 08 1 1 s j s 1 A.. Ch s & g h s & p & 1 8 y h  
 I 0 & Am & l 0 h m 0 &h s -0 s & m 0 s 9 E -h 08 & y -0g s -g -0 s D 0 s -v y  
 8 v p 8 y h & 0s Ch I 0 & Am & l 0 sys m F & h & n & 9 E h 0 D & l v  
 -0 & s & l & p & j 1 s -mp 1 h & g h s 08 & s & l s C -08 -g 0 s p p. 9 C . & l -s -8 y  
 8 m s 1 08 -0 & -0 . -g -0 s v -h m 0 &h s & l g 0 -z 8 -0 h 6 0 -08 N -0 s  
 D 1. & -0 0 h -g h s C 108 -g 0 s P p. s 9 -01. 8 -0g h & g h h 9 & g h E & l 08  
 s s -s 1 9 h & s g -0 s s 1 & 8 s -08 & g & 08 s 9 & p & 08 -0 C & n 8 1 0 s 0 9  
 p & 8 l v 1 p l -y C 0 v -& 0 m 0 9 08 s C 8 & n -0

2 g y 9 A & l . I 9 X I 9 X X 9 X V I I Am & l D . ( A & l . 4 9 9 9 9 9 Am & l / v )  
 2 g y 6 0 -0 N s D . ( A & l ) h & g h C 108 -g 0 s P p. 9 A & l . 3 9 9 : 9 9 9 9 9 9  
 ( 9 ; 9 ; 8 ; : )



MseE.-z 0 0 0 A 0 0 0 0 &sh<sup>3</sup>  
Ass-s 0 0 0 0 0 v 0 2 & 0 0 0  
10 0 K Am & 1 0 / 0 mm -ss -0 0 , 0 m 0 0 -gh 0  
0 1 0 0 0 0 & ; 0 0 0 G  
P 0 0 ; 0 0 G

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I0 h 0 6 0-0 8 2 0 0 9 0 g g m 0 E-h -0 8-g 0 s 1 m m 0 -0 s -0 h 1 0 0 D C & s 0 & 0  
D&1 0 0 8 -0 G & s & 1 0 & p & j 0 s -s g v 0 8 y 0 .-0 0 y C 8 m s 0 l s 0 0 0 9 0 & 0 9  
&g 0 0 -0 s 9 p 0 -1 -s 9 0 8 p & 0 0 s h 0 sp 1 -G p & 1 8 & s s 0 h E F 8 & 8 p & m 0 s 0 8  
g 0 1 -s & 0 1 & & y g v & m 0 0 0 g v & m 0 0 1 0 s 0 0 0 s Th s 0 8 -& 1 v s h v  
p & v 0 0 0 s 0 0 0 -sh 0 8 -s j 0 0 8 8 m s 0 l C & m E & h 0 s C & Q m . ph 0 s 9 m g 0 y 9 0 8  
g 0 & . k C 1 0 0 0 0 -y Th s h s & 0 0 8 -0 0 & g 0 0 0 & & g-m h h s C 1 0 8 0 0 s &  
C 1 v 0 0 8 -0 C & n 8 1 0 s 0 0 0 s E -h & 0 g v & m 0 s Th 0 & k 8 E 0 C 1 m m 0 -1 0 0 8  
. k C g 0 8 C + h -0 v m 0 -0 h & v -E Ch s p & j 0 s h s . C 1 & 0 g v & m 0 s  
C 0 1 0 0 . y 0 0 0 0 p & l -p 0 1 0 s q 0 0 8 -0 g E-h h 6 0-0 8 2 0 0 s 0 p & j 0 s  
C 1 0 g h & 0 8 s 0 8 & s & s 7 y C 1 . -0 g m 0 0 0 g C 1 . y 0 g g 0 0 8 0 s & h C 1 v  
p & l -p 0 0 C & 0 g v & m 0 s -0 s s s s -0 g 0 8 & v -E -0 g D&1 v 0 0 G & 1 & p & j 1 s 9  
h 6 0-0 8 2 0 0 s m 0 y C 1 . m 0 0 0 h & h m 0 & g h s 0 -g 0 0 0 s s m m & 2 0 0 Ch OA2

F & D mp. 0 9 0 J y A 9 5 0 h 6 0-0 8 2 0 0 s A & ny & ps CE0g-0 0 0 & 9 0 6 0-0 8 2 0 0 s  
8 m s 0 l g 0 1 y 9 g v m 0 -p. 0 8 m s 0 l h & z 0 0 s 0 & 0 g 1 0 s & 1 -0 C h D k 0 0  
A 1 1 & s P -p 0 -0 (“DAP”) 0 8 & 0 h h M -ss & 0 -v & ) k O h 9 . ss h 0 m . 0 0 & h C  
h 2 0 0 8 -0 g 0 k 2 -0 D 0 s & 0 0 0 0 8 8 -& 1 y ps & m C & m h E 0 & s pp. y Ch  
2 0 0 8 -0 g 0 k 2 -0 D 9 h y 0 0 0 -v & 2 -0 D 0 8 Y 0 k 0 2 -0 D T & 0 s 5 I 0 h 0 p & n -0 0 g  
p & 1 & s h C 1 0 8 T & 0 s . g h 6 0-0 8 2 0 0 s g v & m 0 0 h & gh h A & ny & ps C  
E 0 0 g 0 & v -0 0 8 m 0 -p. 0 8 m s 0 l s 0 0 0 s 0 0 p & v -0 g -0 0 & 0 0 0 & m s y C 1 . -0 g 0  
m 0 0 g C 1 . y 0 g g & l & & 0 0 0 E -h h & g v & m 0 s E h . 0 1 & y -0 g 0 h 1 0 &  
0 8 0 v -& 0 m 0 -mp 1 s 0 8 -s . 0 8 -0 g 0 h 0 h & z 0 0 0 8 1 0 e 0 8 1 0 s & 1 -0 C  
DAP) <sup>10</sup>

I0 h -s -0 s 0 1 9 h & s p & 0 6 0-0 8 2 0 0 s 8 m s 0 l g 0 1 -s 9 h E 0 v -& 0 m 0 0 P & 0 1 0  
Ag 0 1 y 9 h D p & m 0 C h I 0 & & 0 8 h A 8 v -s & 0 0 1 -. 0 , -s & 1 P & s & 0 -0 9  
D p & s s 8 g & v 0 1 0 1 & 0 0 0 h pp & v C DAP) -0 h 0 s 0 1 0 C g -m 0 0 1 0 s 0 0 0  
0 8 0 g g m 0 E -h & g v & m 0 s Th A 8 v -s & 0 0 1 -. 0 , -s & 1 P & s & 0 -0 9  
8 s 1 & 0 8 1 0 1 & 0 E -h h & & s . k C 1 0 s 0 0 0 & g & -0 g 1 0 & . & s 0 & l s s m 0 8 0 8  
-0 8 m s 0 l . E 9 1 . -0 g . & & C m h T & 0 g v & m 0 D p & s s 0 g 0 j 0 0 0 s h p & j 0  
E h -l h E & m 0 E -h s . 0 1 0 C m h 6 0-0 8 2 0 0 s C & v & s v 0 m 0 h s Th 6 0-0 8 2 0 0 s  
E 0 v -& 0 m 0 P & 0 1 0 Ag 0 1 y 0 8 D p & m 0 C h I 0 & & & s E & 0 . & & h q s -0  
h h 6 0-0 8 2 0 0 s’ C 1 . & m 0 h 0 v -& 0 m 0 & v -E & q -& m 0 s C & p & j 0 s

<sup>10</sup> 2 0 0 g 0 0 0 y 9 Am & 1 0 I 0 8 -0 -g & s F & 0 0 0 m A 1 (A 1 FA) (4 6 0 0 0 G; N 0 0 0 , -s & 1 P & 0 & 0 0 A 1 (N, PA) (0 6 0 0 0 B 5 0 0 0 ; N 0 0 0 Am & 1 0 G & 0 0 P & 0 0 0 0 0 8 0 0 & 0 0 0 A 1 (NAGP A) (A 6 0 0 0 0 5 5 0 0 0 0 0 ; N 0 0 0 0 E 0 v -& 0 m 0 0 P 0 1 y A 1 (NEPA) Imp. h 0 0 0 g 0 0 0 0 0 s 4 5 / F 0 P 0 0 5 5 ; N 0 0 0 0 , -s & 1 P & 0 & 0 0 A 1 (N, PA) 0 0 g 0 0 0 s Imp. h 0 0 0 g 2 0 0 0 0 0 5 G ; G / F 0 P 0 0 5 5 ; E 0 0 B A / 0 s 0 0 0 0 0 8 / 0 0 8 -0 0 0 0 E -h I 0 8 -0 T & 0 G 0 0 0 m 0 0 s (N 0 0 0 9 0 5 5 ) ; 0 0 8 E 0 0 0 : F 0 0 0 A 1 0 0 s 0 0 A 8 8 & s E 0 v -& 0 m 0 0 J 0 0 0 0 M -0 & 0 P p 0 0 0 0 s 0 8 ) E 0 0 0 1 m 0 P p 0 0 0 0 s (F 0 0 0 0 y 0 0 0 0 0 4 )

<sup>11</sup> 1000

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) 0 0 0 & 8 0 0 M & h A 9 0 0 G & m A 8 v -s & y / 0 0 1 -. 0 , -s & 1 P & 0 & 0 0 A & ny / & ps CE0g-0 0 0 & 9 0 0

MsE.-z A&h  
 Ass-s E D v 2 &  
 10 Am&1 / mm-ss-0 , m-gh  
 O1 & ; O2 G  
 P4 CCG

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CC1 0g -08-g 0 s 0 & &s 08 1 .-0g C&C. 0v-&0m 0 -mp 1 s 0 0 0 0 9  
 Eh-lh h s y 0 0 0 1 mp. 0 0 8 10 h-s s-0 0 98 sp-0 k0 E. 8g Ch T&s' &y 1. ms  
 08 h-mm 8-p&Dm-y Ch p&j 1 0 0 0 8-0g 0 1 k 2 -D9 h y 00 -v &-D9  
 08 Y 0k 0 2 -D&s 0s h A&ny &s CE0g-0 & C+. 8 0 1. 8 -mp 1 0 0 ys-s  
 0 0 y & . 08s &&s &s Th p&p s 8 p&l 8 & 8 &n-0 h &sk CDAP) y h  
 A&ny &s CE0g-0 & &0gs C&h 1h. 0g s h &s C&m s 1 g v &m 0 s -0 1 &y-0g  
 h &-g 0 C.y -0C&n 08 m 0-0gC.y 10s E -h & g v &m 0 s -0  
 10s-8 &0g h -mp 1 s 0 & 1 & 08 0 & &s & s

As &s Cg&E -0g p -1 &h -0 8 q ly Ch 1 &&0 &m E &9m &p. 0C8 &  
 g 01- s 9-01. 8-0g h D p &m 0 CJ s 1 0 8 h D p &m 0 Ch 10 & &h v -ss 8 0  
 CC1- 1 hm 0-1-0 1 k0 E. 8g-0g h 6 0- 8 2 &s m s “ &11 0 C & 08 -0 g &  
 & v- Es 9 0 C && -0 &s & 1 & 8 -s-0s h & gh & h 1 0 & y ” I s \$ & -sh 8  
 v & s “ 10s 0 -0 s ss-0s ” Eh & & . 8 & 10 8 -g E -h 6 0- 8 2 &s  
 &p &s 0 -v s & h E 8 m s 1 g 01- s 10 &s &m 0-0gC & -0p &+0  
 -0 &s & l & & . 8 &y- Es 08 8 -l -s-0s9 p & 1 & . 08s 9 & s 9 08 & y &gh s<sup>B</sup>  
 Wh- h 1 k0 E. 8gm 0 Ch 1 &&0 &m E &’ s -0 8 q 1 -s -s E 1 m 9 -C + s  
 p & v- 8 &0g- & -CC &p s 9 0g 9 08 C & v -0 s Ch m 0 & gh s F & h & 6 2  
 8 m s 1 &s h v C. 8 p & v- 8 -0y & 8 & ss & h CC1 8 & s 9-0s 8 . E -0g h  
 0g 10s & 1 -0 h 1 0 -0 . y h & 0s 9 08 -0 s m 1 s s 9 p & s C.y 8 s & ys h  
 & s ’ 1 & & 08 0 & & & s As C & n & 6 0- 8 N -0s 2 p -& pp & & 0 h  
 & gh s C-08-g 0 s p & p. s 2 J m s A 0 y h s 0 89 “ -01 & s-0g & s & D & 1 -0 08 -s  
 m 0-0g CC1 s 0 -08-g 0 s p & p. s m k -0 . h m & -mp & & v & v & h -s & l  
 & 08 s 0 & -08-g 0 s p & p. s & gh s -0 h s 10 D ”

A0 h &s-g0-C1 0 -ss s & 08s & gh s & 8 m C Dp & ss-0 08 & p & l -p -09G&m.y  
 \$ -sh 8 -0 -0 & 0 h m 0 & gh s . E 7 y v & Ch s & gh s 9-08-g 0 s -08-v-8 &s  
 08 p & p. s h v h & gh & v y Dp & ss pp s -0 D&1 -v -0 &s & l & p & j 1 s 9  
 -01. 8-0g y & 0-z-0g 08 0g g-0g -0 p 1 C 1 s C p & s 2 &s & 08 & sp 1 08  
 p & & & & gh s C& 8 m C Dp & ss-0 08 p & l -p -0 08 sh 8 0 & mp s 0 08  
 .-m- & 0s 0 h D & -s Ch s & gh s

) & M & h & G & h & 6 0 -08 2 E 0v- & m P & 0 Ag 01 y ) & & ; ) & M & h & G & m & D p & h & h & 0 & & & A & ny / & s CE0g-0 & & / -0g C. & s & G y &  
 & 0s & & 0 8 & s sm & & & 0 8 & & 0 E 0v- & m P & 0 A 1  
 ) & M & h & G & m & D p & h & h & 0 & & A & ny / & s CE0g-0 & 9  
 16 D p & h & 0 & 2 p 9  
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 & 19 S. J & n & A 0 y E &  
 & -08-g & p & p. 39 & p & & , & m & & gh & / & 1. AF, & / & F4 & p & A 9 6 &  
 & I & 1 -0g & 10 & & / & & & / & -v. & 08 P & - &  
 & 2 & / & 0 (1 -0g & 0 & p & )

MsE.-z A DAP) h s & \$ -0 h 1 m -0 g g h & C  
Ass-s ED v 2 & E  
10Am&1 / mm-ss-0 , m-0 gh  
O1 & ; P ACG

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F & D mp. 9 h 1 0 & v & y s & 0 8 -0 h 1 m -0 g g h & C  
h 0 8 s Cp p. 0 0 & 2 0 8 -0 g k 2 -D s & 0 Dp&ss h & v -E s h h . 0 8 s 9  
& s & s 9 1 & p & p & y 9 0 8 E & s pp. y h & 0 8 y DAP) sh 8 p & 1 8  
p & s 0 -0 g -0 8 -g 0 s 1 mm 0 -s G & m . v & h E & 89 h -s & p & s 0 s h . & s  
g h & 0 g C -0 8 -g 0 s p p. s -0 h 6 0 -0 8 2 -0 m & h 0 5 5 y & N & h D k h h s  
& s 0 8 8 E -h m .- & 8 . E 0 C & m 0 9 h & 0 -0 g & 8 m C ss -0 -0 9 C & 8 m C  
p -0 1 -G 9 & 8 m C ss m y 9 0 8 & 8 m Csp h Th -s & s p & s h s & s 0 8 -0 h  
& s C v & 4 5 5 p & s & 9 s E . s h s C 1 k 8 gs 0 8 1 h m -1 g 0 s y p & v  
s 1 & y C & s Th & h & p & s -0 8 -v -8 s 9 -0 1 . 8 -0 g m 0 y & 0 8 & 0 8 . 0 8 & 9  
h v 0 s j 1 0 s 0 & . s & . 0 1 9 m . - & y 1 h k p -0 s 9 & 1 - p & G -0 g p & p & y  
s -z & s 9 0 8 8 h m 0 -z -0 g 0 8 -0 pp & p & m 0 & m . E 0 C & m 0 -0 1 . 8 -0 g s & p  
s & h s 9 h 0 -0 g 9 . 0 1 k C 8 q C 8 0 8 E & 0 8 1 0 C 0 -0 g & s -0 8 g k 0 0 s 0 8  
m & -0 g h -& 8 -s E -h 0 m & D sp -0 1 . s G & m 2 0 8 -0 g k 2 -D T & h & m 0  
D v -8 A & h m II 9 h y 0 0 -v & 2 -D T & h & m 0 , & 8 F & z -& 0 8 h & 9 h  
6 0 -0 8 2 -0 s h s y 8 8 & s h h m 0 & gh s v -0 -0 s C h s 0 8 0 0 s p & s 0 8  
1 0 -0 s p & s -v -y . E h s 0 1 0 1 & 8 C & s C & 8 m Csp h 9 p -0 1  
s s -0 9 0 8 s s m y <sup>4</sup>

I0 s -0 s s h s h -s 0 9 h 1 & 0 8 m s 0 l G & m E & -0 h 6 0 -0 8 2 -0 s . v & &  
g v & m 0 s 0 0 0 0 g g h 6 0 -0 8 2 -0 s -0 0 C 1 v & m 0 -0 g C E y s III  
D & 1 v -0 8 s & p & j 1 s 0 8 0 8 0 h m 0 & gh s -s 9 8 sp -h g & v h & h s  
p & j s p s 0 h s -1 h m 0 & gh s C h T & s 0 8 h & m m & W -h 0 1 -0 s III  
& m 8 y h s -0 9 & 1 & 0 8 0 & . & \$ & & s & 1 0 -0 0 . y & & sk C 0 g  
8 s & y 8 9 1 s -0 j & h -0 8 -g 0 s p p . C h 6 0 -0 8 2 -0 s As h -s 1 mm -ss -0 h s  
0 -0 8 :

I0 & s & l & & & y & pm 0 p & j 1 s -0 s E . s 0 1 ss -0 s C & h D p. & -0 &  
D p . -0 -0 C 0 & & & s -0 0 1 s & & & & s 9 m y C 0 0 8 -g 0 s  
p p -0 -0 s E -h p & l & & y s & & s 1 0 s q 0 1 s 9 g -v 0 h h y -mp & h &  
0 8 h 0 1 sys ms E -h -0 9 C & E h -l h & s 0 h y & p & s 0 0 m & 8 0 g &  
h & s & v -v & s p p . s 9 sp 0 -0 . y -0 1 s h E h & h g -1 C & g -.- y C h &  
& & & s 1 0 1 -8 s E -h 8 m g & ph -1 E 0 k 0 s s <sup>4</sup>

I0 1. s -0 g 9 s h -s m & -s C & 0 0 1 & 9 E & s p 1 C . y & q s C & m h m -1 h & 0 g  
C & h -s mm -ss -0 8 & 0 g h “ED & -0 & P & 8 C 2 ss -0 s” -0 W sh -0 g 0 D  
D m & 0 8 5 9 5 A h 8 8 m 0 -0 -0 s p p & C h -s & q s -0 1 . 8 s: ) . &

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<sup>4</sup> D & k E D R s P p -0 P & P & D s & y N 90 1 0 3 9  
P & P & P P & P & D & P & A & s P p -0 9 Th 10 & 1 9 0 1 9 5 9; N 0 0 D & D  
p -p -0 0 -v -s s y & p E k p -0 g k 0 0 9 A 0 g T -m 9 0 1 0 0 9 5 9  
T Asks DOJ & / & D & A & s P p -0 P & R 3 9 N / N 9 0 1 0 0 9 5 9  
IA / , 0 9 1 0 8 -g 0 8 T & P p . & ' & g & & & A 0 1 0 1 ) 0 8 s 0 8 N & s & s & s & s & s & s 0 8  
j & sp & 8 1 0 0 0 0 1 0 0 0 A m & 1 , m & g 2 y s m O E A F 2 N V H I 9 ; 5 D 0 m 0 0 0 5 0 p & A

Mse.-z A&M&h  
Ass-s E v2 &  
10 Am&1 / mm-ss-0 , m-gh  
O1&& ; O1&  
P&G

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&m hD p&m0 ChI0 && hE0v-&0m0 P&0 Ag01y908 hA8v-s &  
01. , -s & P&s & 0 &-0g h & ps 8 v p m & h & gh ss ssm0s  
-0v v-0g hT&; ) s m0 CV-1 & T - & p z96 0-08 N-0s 2p1-0 pp &&  
0 h & ghs CI08-g0s P p. ; ) D p&m0 ChI0 && D p&m0 CJ s 19  
D p&m0 ChA&ny9“D &T& ) 8 & ) &O &h p-s h h h m0 & ghs C  
T& g v &m0s 08 h &m m & g-v 0 C&08 p 08 09-mp & 9 p 0 08  
&0sp &0 0s-8 & 0 08 8-s1ss-0 Th0k y C&y & 0 0 &&q s C&  
h m-l h &0g 0 h ss s E &s

sp C.y y &



&F&8 &lks  
D&1 &Am&1 0 I08-0 ) E .-0-1  
D&1 &Am&1 0 I08-0 ) E P&g&m

11: (v- & 0-1 m.)

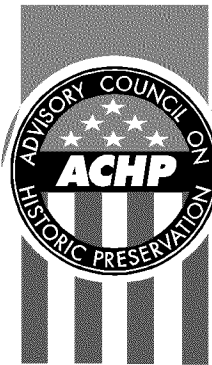
2 08-0g &lk 2- DT&  
h &n 0 D v-8 A&h m II  
  
D 0 D p 0 s9 s ) g 0 0s  
2 08-0g &lk 2- DT&  
  
h y 00 &v &2 - DT&  
h &n 0 , & 8 F&z &  
  
&0.y J 2 1h 0 9 s ) g 0 0s  
F&8 &lks P & ( M & 0 ) P  
  
Y 0k 0 2- DT&  
h &n 0 & F.y-0g , E k  
  
Th m W F&8 &lks9 s ) g 0 0s  
F&8 &lks P & ( M & 0 ) P

## Allllllhm□□□s:

) ) □□□s C□m h□D p□m□□C h□I□□□-□□h□E□v-□□m□□□ P□□□1□-□□  
Ag□□y□□□ h□A□v-s□y□□□□l-. □□, -s□□□1 P□□s□v□-□□□g-g h□□□ps□□  
□v□□p m□□□h□□□gh□ss□ssm□□s -□v□v-□g h□T□□;

) 2□□□m□□CV-1□□-□T□□-□□□p□z□□□-□□□N□□□s 2p□1-□□□pp□□□□□□□h□  
□-gh□s□Cl□□-g□□□s P□□p.□s

; ) D□p□m□□□C h□I□□□-□□D□p□m□□□C J□s□1□D□p□m□□□C h□A□my□  
“D□□□T□□□ ) □□□□” ) □□□□□



Preserving America's Heritage

M01h 0A9@G

00 00 Jh0 W?, 08ss0  
D-s1 E0g-0  
62?Amy 0ps CE0g-0  
Om h D-s1  
GG p- Av0 92 555  
Om h 9NE G 5@

C Dk A11ss P-p-0 P j 1

D 00000 0 , 08ss0:

Th A8v-s y 01-. 0 , -s1 P \$ v 0 (A, P) pp 1-v-0g y sp 0s 98 8  
F @9@G 0 0 . CF y 9@G 1 0v y-0g 1 01 0s s 8 y h , 0 0 0 D v-8  
A1h m 9 h m 0 Ch 2 08-0g 1 k 2-DT ?W h v 1 imp. 8 v-E Cy  
sp 0s s 9 08 E 8 . -k C. E p E -h h Om h D-s1 Ch ps CE0g-0 ss (ps) 1.  
-Cy s v -ss?

Y -08-1 8 h h m j y Ch 955 m. p-p-0 E.. 0 . 1 8 0 ps m 0 g 8  
. 08s9 h 0 p. 08s?W 08s 08 h h p j 1 p p 0 9D k A11ss9h s s im-8 @  
p 1 0s 1 0 0 0 -G1 0s h s j 1 0ps 2 1 0 454 p m-s?G-v 0 h sh 0 m C  
-08-v-8 p m-s 08 h 0 . -k -h 8 h h p p -0 1 8 1 0s 1 8 C h ss 01 Ch s  
0 m s p m-s 9 -s 01. h E h Om h D-s1 01. 8 8 h -s 8-1 0 08 sp 0s -.-s  
0 ss 0v 0m 0 -mp 1 s C m h 8 08 k-0g 1-m-8 0.y h @ 1 ss-0gs?W  
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We look forward to receiving the Corps' sp 0 s s h h \$ 0 0 0 08 - 0 g - ss s 1 0 0 0 v 89 0 8  
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**MAR 29 2016**

Mr. Brent Cossette  
U.S. Army Corps of Engineers, Omaha District  
1616 Capitol Avenue, Suite 9000  
Omaha, Nebraska 68102

Dear Mr. Cossette:

I am writing on behalf of the Department of the Interior (Department) to request that the United States Army Corps of Engineers (Corps) prepare an Environmental Impact Statement (EIS) to fully evaluate the potential impacts of the proposed Dakota Access Pipeline on the Standing Rock Sioux Reservation (Reservation).

The routing of a 12- to 30-inch crude oil pipeline in close proximity to and upstream of the Reservation is of serious concern to the Department. When establishing the Standing Rock Sioux Tribe's (Tribe) permanent homeland, the U.S. reserved waters of sufficient quantity and quality to serve the purposes of the Reservation. The Department holds more than 800,000 acres of land in trust for the Tribe that could be impacted by a leak or spill. Further, a spill could impact the waters that the Tribe and individual tribal members residing in that area rely upon for drinking and other purposes. We believe that, if the pipeline's current route along the edge of the Reservation remains an option, the potential impact on trust resources in this particular situation necessitates full analysis and disclosure of potential impacts through the preparation of an EIS.

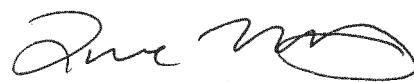
We believe that the Corps did not adequately explain why it was not analyzing impacts and disclosing consequences of spills along the length of the pipeline outside of those areas for which it is making a decision, as might be required under the definition of "connected actions" under 40 CFR Section 1508.25(a)(1)(iii). Additionally, we believe the Corps did not adequately justify or otherwise support its conclusion that there would be no significant impacts upon the surrounding environment and community. The Corps' conclusion was not supported by analysis or data and, where potential adverse impacts were acknowledged, no level of intensity was assigned.

Tribal leadership recently informed the Department that the Environmental Protection Agency (EPA) provided comments to the Corps regarding the Environmental Assessment (EA) on January 8 and March 11, 2016. After reviewing EPA's most recent letter, we note that it focused on concerns specific to the Standing Rock Sioux Tribe that were not addressed in the EA. We concur with the March 11 comments provided by EPA.

Finally, our understanding is that although, formal consultation was requested by multiple tribes, tribal consultation has not yet occurred. Pursuant to Executive Order 13175, we encourage the Corps to hold government-to-government consultations with the Tribe and other impacted tribes prior to finalizing any decisions regarding this proposed project.

We appreciate the opportunity to provide comments on the EA. Should you have further questions or concerns, please contact Mr. Miles Janssen, Counselor to the Assistant Secretary – Indian Affairs, at (202) 208-7352.

Sincerely,



Lawrence S. Roberts  
Acting Assistant Secretary – Indian Affairs



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## REGION 1

Wyoming  
Dove 9/ O 55  
Phone 55  
Report No. 05

M&amp;h 95

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We again thank you for the opportunity to review the USACE Dakota Access Pipeline Draft EA posted on December 28, 2015. Our comments are provided for your consideration pursuant to our responsibilities and authority under Section 102(2)(C) of the National Environmental Policy Act and Section 309 of the Clean Air Act. If further explanation of our comments is desired, please contact me at (303) 312-6704, or your staff may contact Dana Allen at (303) 312-6879 or by email at [allen.dana@epa.gov](mailto:allen.dana@epa.gov). We look forward to reviewing the revised Draft EA and the Draft Finding of No Significant Impact (FONSI) when available.

Sincerely,

A handwritten signature in black ink, appearing to read "Philip S. Strobel".

Philip S. Strobel  
Director, NEPA Compliance and Review Program  
Office of Ecosystems Protection and Remediation

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**SEP 23 2016**

Dear Tribal Leader:

Recent events have highlighted the need for a broader review and consultation as to how, prospectively, Federal decisionmaking on infrastructure projects can better allow for timely and meaningful tribal input. On behalf of the Department of the Interior, Department of Justice, Department of the Army, and other Federal agencies, we invite you to consultations on how the Federal Government can better account for, and integrate tribal views, on future infrastructure decisions throughout the country. Consistent with our nation-to-nation relationship, our consultations are with tribal leaders and your designated staff. In particular, we have identified the following questions we seek your input on:

- (1) How can Federal agencies better ensure meaningful tribal input into infrastructure-related reviews and decisions, to protect tribal lands, resources, and treaty rights within the existing statutory framework?
- (2) Should the Federal agencies propose new legislation altering the statutory framework to promote these goals?

We will provide a framing paper with additional detail on these questions, including a description of the statutory framework currently in place. While these questions are of particular interest to the Federal agencies, we welcome any input relevant to the broader topic.

We respectfully request your participation in one of the following consultation sessions:

<b>Date</b>	<b>Meeting Time (local time)</b>	<b>Meeting Type</b>	<b>Location</b>
Tuesday 10/11/2016	6:00 p.m. – 8:00 p.m.	Listening Session	Phoenix, Arizona (at the site of the National Congress of American Indians 73 <sup>rd</sup> Annual Convention)
Tuesday 10/25/2016	8:30 a.m. – 12:30 p.m.	Tribal Consultation	Seattle, Washington
Thursday 10/27/2016	8:30 a.m. – 12:30 p.m.	Tribal Consultation	Albuquerque, New Mexico
Wednesday 11/02/2016	8:30 a.m. – 12:30 p.m.	Tribal Consultation	Billings, Montana

Tuesday 11/15/2016	8:30 a.m. – 12:30 p.m.	Tribal Consultation	Minneapolis, Minnesota
Thursday 11/17/2016	8:30 a.m. – 12:30 p.m.	Tribal Consultation	Rapid City, South Dakota
Monday 11/21/2016	12:30 p.m. – 4:30 p.m.	Tribal Consultation by Teleconference	Teleconference

The framing paper, details on the consultation locations, and any additional information will be available at this website: <http://www.bia.gov/WhoWeAre/AS-IA/ORM/TribalInput/index.htm>.

If you would like to provide written input, please send it by email to [consultation@bia.gov](mailto:consultation@bia.gov) or by mail to: Office of the Assistant Secretary – Indian Affairs, attn.: Office of Regulatory Affairs & Collaborative Action, 1849 C Street, NW, MS 3071, Washington, DC 20240. We will consider all written input we receive by Friday, November 30, 2016.

We recognize this is an aggressive consultation schedule, but we believe it is appropriate given the importance and urgency of the issues. If you have any questions regarding these sessions or would like additional information, please do not hesitate to contact Ms. Elizabeth K. Appel, Director, Office of Regulatory Affairs & Collaborative Action, at (202)208-7163 or [elizabeth.appel@bia.gov](mailto:elizabeth.appel@bia.gov).

We understand that Tribal Nations' voices must be heard, in a timely and meaningful way, with regard to Federal decisions that could affect their treaties, homelands, environment, cultural properties, and sacred sites. We look forward to your input as to how our agencies, and the Federal Government as a whole, can improve Federal decision-making processes that affect Tribal lands, resources, and treaty rights to ensure that those decisions are fully consistent with our obligations to Tribal Nations.

Sincerely,

Principal Deputy Assistant  
Secretary – Indian Affairs

DIRECTOR  
Office of Tribal Justice

Jo-Ellen Darcy  
Assistant Secretary of  
the Army (Civil Works)